FORM PTO-1449 (REV.7-80)		19	U.S. DEPARTMENT OF COMMERCE			ATTY. DOCKET NO. APPLICATION NO.				01 2		
1 '			PATENT AND TRADEMARK OFFICE			980034.417C1		09/960,264				
		P	THIRD SUPPLEM	UIRD SUPPLEMENTAL			APPLICANTS					
/			ATION DISCLOSURE STATEMENT			Ronald Berenson et al.						
DEC 10			MIG ( I MECCESSITY)			FILING DATE September 20, 2001		GROUP 1651	GROUP ART UNIT			
	Es.		**	U.S	. PATENT I	DOCUMENTS		1051				
*EXAM	MINER	TRAD	DOCUMENT NUMBER	DATE	NAME			CLASS SUBCLA			G DATE	
Vol		AA	5,443,983	08/22/95	Ochoa et a	al.	435		240.2	IF APPR	OPRIATE	
		AB	5,470,730	11/28/95	Greenberg	g et al.	<del>                                     </del>		172.3			
		AC	5,674,704	10/07/97	Goodwin	435		69.1				
		AD	5,804,442	09/08/98	Romet-Le	435	3	374				
		AE	6,113,901	09/05/00	Bluestone	Bluestone			154.1			
		AF	6,143,297	11/07/00	Bluestone	Bluestone			184.1	,		
		AG	6,129,916	10/10/00	Chang		424	1	79.1	·		
		АН	6,197,298	03/06/01	Chang		424	1	79.1			
		Al	6,316,257	11/13/01	Flyer et al.		435	3	72.3			
-\	AJ		6,355,779	03/12/02	Goodwin et al.		530	3	88.23			
				FOREI	GN PATEN	T DOCUMENTS						
			DOCUMENT NUMBER	DATE	COUNTRY					TRANSL	ATION NO	
(h)	AK EP 633930 B1 04/26/			04/26/00	EPO							
	/	AL	WO 97/05233	02/13/97	WIPO							
		AM	WO 97/05239	02/13/97	WIPO						· · · · · · · · · · · · · · · · · · ·	
	<u>ر</u>	AN	WO 03/024312	03/27/03	WIPO							
			OTHE	R PRIOR A	RT (Including A	uthor, Title, Date, Pertinent Pag	es, Etc.)	<b></b>		<u></u>		
	11	AO	Baroja, M.L.	et al., "The	Anti-T Cell	Monoclonal Antibody	93/4	nti-C	D28) Pro	wides	•	
. 111	0	^				for Accessory Cells in					a	
rv	i	Ī	Immobilized /	Anti-CD3 at	nd Mitagens	" Cellular Immunolog	-: 120	. 205	217 100	1111		
1		АР	Immobilized Anti-CD3 and Mitogens," Cellular Immunology 120: 205-217, 1989.  Bergstresser, P.R. et al. "T Cell Mediated Terminal Materials of CR. Alive C. W. W.									
	1		Bergstresser, P.R. et al., "T Cell-Mediated Terminal Maturation of Dendritic Cells," in									
	Dendritic Cell in Fundamental and Clinical Immunology, Ricciardi-Castognoli (Ed.),											
- 1	Plenum Press, New York, 1997, pgs. 65-69.											
N/		AQ	Groh, V. et al., "Stimulation of T Cell Autoreactivity by Anomalous Expression							of NK	G2D	
V	0		and its MIC Ligands in Rheumatoid Arthritis," Proceedings of the National Acad								f	
EXAMINER CANKRORD DATE CONSIDERED 4/7/4												
* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s)												

FORM PTO-1449 (REV.7-80)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			980034.417C1		APPLICATION NO.				
	P	THIRD SUPPLEMENTAL			APPLICANTS	09/960,264					
INF				Ronald Berenson et al.							
	101	2003 (See several sheets if neo	ION DISCLOSURE STATEMENT 3 (Verseveral sheets if necessary)						GROUP ART UNIT		
URU -		<b></b>			September 20, 2001		1651				
U.S. PATENT DOCUMENTS											
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLA	iss			G DATE OPRIATE	
1,60	ВА	2001/0031253	10/18/01	Gruenberg	g	424		93.1			
	ВВ	2002/0090362	07/11/02	Strauss	·	424		93.21			
	вс	2002/0182730	12/05/02	Gruenberg		435		375			
	BD	2003/0039650	02/27/03	Gruenberg	424		144.1				
	BE	2003/0134341	07/17/03	Gruenberg	g ·	435		7.21			
	BF 2003/0134415 07/17/03 Gruenber			Gruenberg	3	435		372			
! 	BG 2003/0170238 09/11/03 Gruenber			Gruenberg	5	424		144.1		•	
	вн 2003/0175242 09/18/03 Gruenber		Gruenberg	3	424		93.2				
<u> </u>	BI 2003/0175272 09/18/03 Gruenbe		Gruenberg	5	424		144.1				
V	ВЈ	2003/0194395	10/16/03	Gruenberg	g et al.	424		93.7			
FOREIGN PATENT DOCUMENTS											
	DOCUMENT NUMBER DATE			!	COUNTRY					LATION NO	
We	BK WO 03/025158 03/27/03 WIPO		WIPO								
1/	BL	WO 03/034820	05/01/03	WIPO					1		
	вм	WO 03/043643 05/30/03 WIPO									
ر له	BN	WO 03/077658	09/25/03	WIPO							
		ОТНЕ	R PRIOR A	RT (Including)	Author, Title, Date, Pertinent Pa	ges, Etc.)					
111.	во	Lanzavecchia	, A., "The R	Role of Deno	dritic Cells in the Gene	eration	of Ef	fector an	d Men	nory T	
Lanzavecchia, A., "The Role of Dendritic Cells in the Generation of Effector and Mer Cell Responses," from <i>The Midwinter Conference of Immunologists</i> , January 22-25, 2											
available at <a href="https://www.midwconfimmunol.org/Midwinter00/sessions/lanzavecchia.html">www.midwconfimmunol.org/Midwinter00/sessions/lanzavecchia.html</a> .											
$ \cdot _{i,j} $	ВР	Li, Q. et al., "Expanded Tumor-reactive CD4 <sup>+</sup> T-Cell Responses to Human Cancers Induced									
by Secondary Anti-CD3/Anti-CD28 Activation," Clinical Cancer Research 5: 461-469,										9,	
1/	February 1999.										
YV	Li, Q. et al., "Immunological Effects of BCG as an Adjuvant in Autologous Tumor Vaccines," Clinical Immunology 94(1): 64-72, January 2000.										
EXAMINER DATE CONSIDERED 47/4											
* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in											
conformance and not considered. Include copy of this form with next communication to applicant(s).											

		NO. EV330011740	L.TTL DOCUMENTO		T ::=:		ieet <u>3</u>	<u>,, , , , , , , , , , , , , , , , , , ,</u>			
			DEPARTMENT OF ENT AND TRADEM					APPLICATION NO.			
(		,			980034.417C1 09/960,264						
-بر		THIRD SUPPLEM	APPLICANTS								
ONE	JRM/	AMON DISCLOSU		ENT	Ronald Berenson et al.						
/		dose several sheets if nec	cessary)		FILING DATE	_	1	UP ART UNIT			
NEC '	0 201	8 0			September 20, 200	<u> </u>	165	651			
E ULD			U.S.	PATENT	TENT DOCUMENTS						
*EXAMPLE T	RANE	DOCUMENT NUMBER	DATE		NAME CLASS SUBC			SUBCLASS	FILING DATE IF APPROPRIATE		
	CA										
	СВ			*							
	сс										
	CD			;					_		
	CE										
	CF										
	CG										
	СН								_		
	CI										
	C1										
٠			FOREI	GN PATEN	IT DOCUMENTS						
		DOCUMENT NUMBER	DATE		COUNTRY				TRANSLATION YES NO		
	СК										
	CL										
	СМ										
	CN										
	со										
		ОТНЕ	R PRIOR A	RT (Including	Author, Title, Date, Pertinent l	Pages. Etc.,	)				
•		Zou, JP. et a	ıl., "Tumor-l	Bearing Mi	ce Exhibit A Progres	sive Inc	creas	e in Tumor	Antie	en-	
120	Zou, JP. et al., "Tumor-Bearing Mice Exhibit A Progressive Increase in Tumor Antigen-Presenting Cell Function and A Reciprocal Decrease in Tumor Antigen-Responsive CD4"								1		
W/J	_	Cell Activity,	" The Journ	al of Immu	nology 148(2): 648-6	55, Jan	uary	15, 1992.	ν,		
	cQ										
	CR										
EXAMINE	R (	ANKFORS	DATE CONSIDERED 4/7/4								
* EXAMINE	R: II	nitial if reference consider	ed, whether or not		formance with MPEP 609. Dra	aw line thro		ration if not in			
conformance and not considered. Include copy of this form with next communication to applicant(s).											